

Name _____



Who Is Winning?

Who is winning the Red-light, Green-light race? Here is the fraction of the distance covered from the start by the racers.

Mary: $\frac{3}{4}$	Harry: $\frac{1}{2}$	Larry: $\frac{5}{6}$	Han: $\frac{5}{8}$	Miguel: $\frac{5}{9}$	Angela: $\frac{2}{3}$
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1. Predict:

a. Who do you think is winning?

b. Who can you rule out?

2. Explain how you decided who is winning the race:

3. Place each person in their approximate place along the race track:



4. More people arrive to play. Assign a fractional distance to how far they have traveled based on this information:

a. Alicia is between Harry and Han. _____

b. Benjamin is between Larry and Angela. _____

c. Corey is between Han and Miguel. _____